

ABSTRACT OF THE DISCLOSURE

A burglarproof lock for a computer which blocks the connecting port so that an unauthorized person cannot connect another connector with the connecting port to steal data. The burglarproof lock includes a housing having a connecting section and defining a cavity in which a lock apparatus is mounted. A clutch is disposed in the cavity for controlling unlocking/locking of the lock apparatus. The clutch includes a tool mounted on a lock core of the lock apparatus, a valve body controlled by the tool to be movable or unmovable and a complex bolt having an axially movable and rotatable adjustment press button and a bolt member rotatable along with the adjustment press button.